Education

KAISTDaejeon, South Korea

M.S. IN SCHOOL OF COMPUTING (EXPECTED)

Sep. 2021 - Aug. 2023

- · Advisor: Prof. Jeehoon Kang
- · Lab: Concurrency and Parallelism Laboratory

KAIST Daejeon, South Korea

B.S. IN SCHOOL OF COMPUTING

Mar. 2017 - Aug. 2021

Skills_

Programming Python, Rust, C++

System Linux
Cloud Heroku

Misc Competitive Programming, Coq, LaTeX

Language Korean, English

Experience _____

KAIST Daejeon, S.Korea

TEACHING ASSISTANT

- · CS230 System Programming
- CS220 Programming Principles

Projects_____

no

Apr. 2018 - Jun. 2022

Mar. 2021 - Aug. 2022

- General-purpose Slack bot supporting various features including todo list, highly configurable Wordle game, and image storage
- Wraps Slack's JSON-based API into a higher-level Python API so that others can more easily contribute
- Implemented in Python with Slack events API and Dropbox API
- · Hosted on Heroku server
- (Yes, the bot is actually named "no")

Extracurricular Activity _____

Samsung Software Membership

Seoul, S.Korea

Member

Aug. 2020 -

- Membership for Samsung Collegiate Programming Cup award winners & equivalents.
- · Wrote posts about advanced algorithms.

RUN (Algorithmic Problem Solving Club of KAIST)

Daejeon, S.Korea Mar. 2017 - Feb. 2021

MEMBER & PRESIDENT IN 2020

- Gained knowledge and experience about competitive programming and algorithms.
- Won awards in several programming contests.
- Problem author of the school programming contests for 4 years.
- Worked as the club president in 2020, organizing club contests and teaching basic algorithms.

Honors & Awards

INTERNATIONAL AWARDS

2022 26th Place, ICPC World Finals Dhaka

Dhaka, Bangladesh

DOMESTIC AWARDS

2nd Place, ICPC Seoul Regional	Online
3rd Place Award , Samsung Collegiate Programming Cup	Online
7th Place , ICPC Seoul Regional	Seoul, South Korea
4th Place Award, Samsung Collegiate Programming Cup	Seoul, South Korea
11th Place, ICPC Seoul Regional	Seoul, South Korea
	3rd Place Award, Samsung Collegiate Programming Cup 7th Place, ICPC Seoul Regional 4th Place Award, Samsung Collegiate Programming Cup

Publication

Formal Verification of Chase-Lev Deque in Iris Separation Logic

JAEMIN CHOI 2023

MS Thesis.

Modular Verification of Safe Memory Reclamation in Concurrent Separation Logic

Jaehwang Jung, Janggun Lee, **Jaemin Choi**, Jaewoo Kim, Sunho Park, Jeehoon Kang

Submitted to ACM SIGPLAN conference on Object-oriented Programming, Systems, Languages, and Applications (OOPSLA).

Compass: Strong and Compositional Library Specifications in Relaxed Memory Separation Logic

Hoang-Hai Dang, Jaehwang Jung, **Jaemin Choi**, Duc-Than Nguyen, William Mansky, Jeehoon Kang, Derek Dreyer 2022

ACM SIGPLAN conference on Programming Languages Design and Implementation (PLDI).

Program Committees _____

2022	Problem Writer & Staff, 2022 UCPC Programming Contest	S.Korea
2021	Problem Writer, 2021 KAIST ACM-ICPC Mock Competition	S.Korea
2021	Problem Writer, 2021 UCPC Programming Contest	S.Korea
2021	Problem Writer, 2021 KAIST RUN Spring Contest	S.Korea
2020	Organizer & Problem Writer, 2020 KAIST ACM-ICPC Mock Competition	S.Korea
2019	Problem Writer & Staff, 2019 KAIST ACM-ICPC Mock Competition	S.Korea
2018	Problem Writer, 2018 UCPC Programming Contest	S.Korea
2017	Problem Writer, 2017 KAIST ACM-ICPC Mock Competition	S.Korea

MAY 17, 2023 JAEMIN CHOI · CURRICULUM VITAE 2